

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6673915 B1

L8: Entry 1 of 2

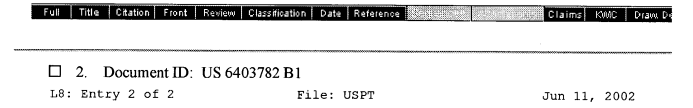
File: USPT

Jan 6, 2004

US-PAT-NO: 6673915

DOCUMENT-IDENTIFIER: US 6673915 B1

TITLE: Nucleic acid encoding monocyte chemotactic protein 4

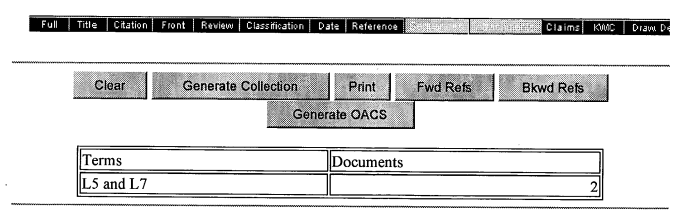


US-PAT-NO: 6403782

DOCUMENT-IDENTIFIER: US 6403782 B1

** See image for Certificate of Correction **

TITLE: Nucleic acid encoding eotaxin



Display Format: TI Change Format

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Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 6734019 B1

L11: Entry 1 of 3

File: USPT

May 11, 2004

Claims KWC Draw De

US-PAT-NO: 6734019

DOCUMENT-IDENTIFIER: US 6734019 B1

 ${\tt TITLE:}$ Isolated DNA that encodes an Arabidopsis thaliana MSH3 protein involved in DNA mismatch repair and a method of modifying the mismatch repair system in a plant transformed with the isolated DNA

Full Title Citation Front Review Classification Date Reference

☐ 2. Document ID: US 6207883 B1

L11: Entry 2 of 3

File: USPT

US-PAT-NO: 6207883

DOCUMENT-IDENTIFIER: US 6207883 B1

has bets

15

TITLE: DNA sequences coding for a protein conferring male sterility

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: US 6103955 A

L11: Entry 3 of 3

File: USPT

Aug 15, 2000

US-PAT-NO: 6103955

DOCUMENT-IDENTIFIER: US 6103955 A

** See image for Certificate of Correction **

TITLE: Procedure for the genetic transformation of adult plants of woody species

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw De Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Terms	Documents
L5 and L10	3

Display Format: TI Change Format

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Clear **Generate Collection** Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 10 of 15 returned.

□ 1. Document ID: US 6646117 B1

L14: Entry 1 of 15

File: USPT

Nov 11, 2003

US-PAT-NO: 6646117

DOCUMENT-IDENTIFIER: US 6646117 B1

TITLE: Polyribozyme capable of conferring on plants resistance to viruses and

resistant plants producing this polyribozyme

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

☐ 2. Document ID: US 6610544 B2

L14: Entry 2 of 15

File: USPT

Aug 26, 2003

US-PAT-NO: 6610544

DOCUMENT-IDENTIFIER: US 6610544 B2

TITLE: Regeneration of both plant tissues and transgenic plant tissues using a new

plant hormone, 5-bromoindole-3-acetic acid

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

☐ 3. Document ID: US 6497883 B1

L14: Entry 3 of 15

File: USPT

Dec 24, 2002

US-PAT-NO: 6497883

DOCUMENT-IDENTIFIER: US 6497883 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Porcine circovirus recombinant poxvirus vaccine

Full Title Citation Front Review Classification Date Reference Claims KMC Draw, De

☐ 4. Document ID: US 6372965 B1

L14: Entry 4 of 15

File: USPT

Apr 16, 2002

US-PAT-NO: 6372965

DOCUMENT-IDENTIFIER: US 6372965 B1

TITLE: Genes for microsomal delta-12 fatty acid desaturases and hydroxylases from

plants

Full Title Citation Front Review Classification Date Reference Claims RMC Draw Do

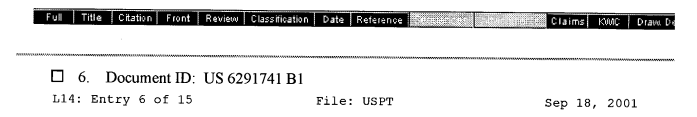
5. Document ID: US 6361999 B1
L14: Entry 5 of 15 File: USPT Mar 26, 2002

US-PAT-NO: 6361999

DOCUMENT-IDENTIFIER: US 6361999 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Auxinic analogues of indole-3- acetic acid



US-PAT-NO: 6291741

DOCUMENT-IDENTIFIER: US 6291741 B1

TITLE: Method for the production of modified plants

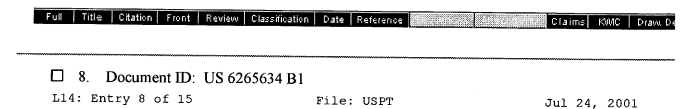
Full Title Citation Front Review Classif	ication Date Reference	Claims KWC Draw, De
annananananananananananananananananana		
☐ 7. Document ID: US 6271032		
L14: Entry 7 of 15	File: USPT	Aug 7, 2001

US-PAT-NO: 6271032

DOCUMENT-IDENTIFIER: US 6271032 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Regeneration of both plant tissues and transgenic plant tissues using a new plant hormone, 5-bromoindole-3-acetic acid

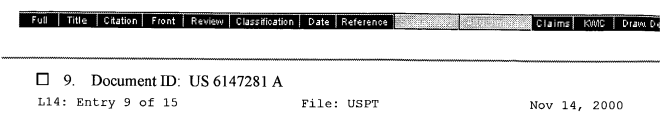


US-PAT-NO: 6265634

DOCUMENT-IDENTIFIER: US 6265634 B1

Record List Display Page 3 of 3

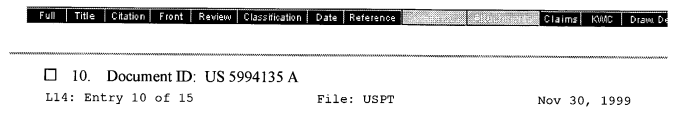
TITLE: Polyribozyme capable of conferring on plants resistance to cucumber mosaic virus and resistant plants producing this polyribozyme



US-PAT-NO: 6147281

DOCUMENT-IDENTIFIER: US 6147281 A

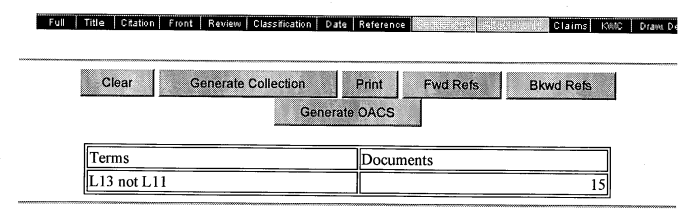
TITLE: Antipathogenic peptides and compositions containing same



US-PAT-NO: 5994135

DOCUMENT-IDENTIFIER: US 5994135 A

TITLE: Regeneration of both plant tissues and transgenic plant tissues using a new plant hormone, 5-bromoindole-3-acetic acid



Display Format: TI Change Format

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 11 through 15 of 15 returned.

☐ 11. Document ID: US 5952544 A

L14: Entry 11 of 15

File: USPT

Sep 14, 1999

US-PAT-NO: 5952544

DOCUMENT-IDENTIFIER: US 5952544 A

** See image for <u>Certificate of Correction</u> **

TITLE: Fatty acid desaturase genes from plants

Full Title Citation Front Review Classification Date Reference State of the Claims KMC Draw, De

☐ 12. Document ID: US 5760206 A

L14: Entry 12 of 15

' File: USPT

Jun 2, 1998

US-PAT-NO: 5760206

DOCUMENT-IDENTIFIER: US 5760206 A

TITLE: Nucleotide sequence of soybean stearoyl-ACP desaturase gene

☐ 13. Document ID: US 5674731 A

L14: Entry 13 of 15

File: USPT

Oct 7, 1997

US-PAT-NO: 5674731

DOCUMENT-IDENTIFIER: US 5674731 A

** See image for <u>Certificate of Correction</u> **

TITLE: Regeneration of both plant tissues and transgenic plant tissues using a new plant hormone, 5-bromoindole-3-acetic acid

☐ 14. Document ID: US 5446127 A

L14: Entry 14 of 15

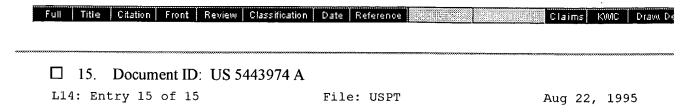
File: USPT

Aug 29, 1995

US-PAT-NO: 5446127

DOCUMENT-IDENTIFIER: US 5446127 A

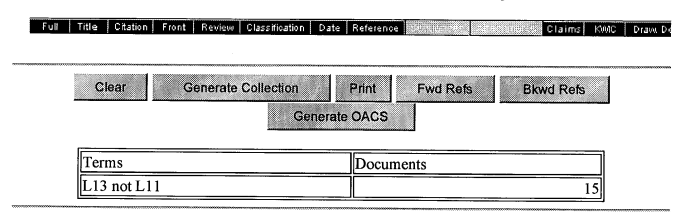
TITLE: Antipathogenic peptides and compositions containing the same



US-PAT-NO: 5443974

DOCUMENT-IDENTIFIER: US 5443974 A

TITLE: Nucleotide sequence of soybean stearoyl-ACP desaturase gene



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Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 10 of 27 returned.

☐ 1. Document ID: US 6720485 B1

L22: Entry 1 of 27

File: USPT

Apr 13, 2004

US-PAT-NO: 6720485

DOCUMENT-IDENTIFIER: US 6720485 B1

TITLE: Controlling starch synthesis

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Do

2. Document ID: US 6509516 B1

L22: Entry 2 of 27 File: USPT Jan 21, 2003

US-PAT-NO: 6509516

DOCUMENT-IDENTIFIER: US 6509516 B1

TITLE: Male-sterile brassica plants and methods for producing same

Full Title Citation Front Review Classification Date Reference Supplies Claims RAWIC Draw Do

US-PAT-NO: 6506963

DOCUMENT-IDENTIFIER: US 6506963 B1

TITLE: Hybrid winter oilseed rape and methods for producing same

Full Title Citation Front Review Classification Date Reference Communication Claims KWC Draw De

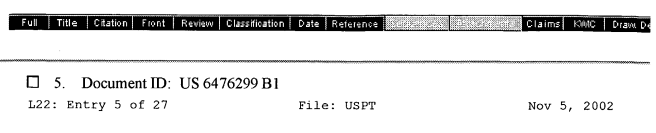
4. Document ID: US 6492581 B1

L22: Entry 4 of 27 File: USPT Dec 10, 2002

US-PAT-NO: 6492581

DOCUMENT-IDENTIFIER: US 6492581 B1

TITLE: Plants and seeds of corn variety 1362697



US-PAT-NO: 6476299

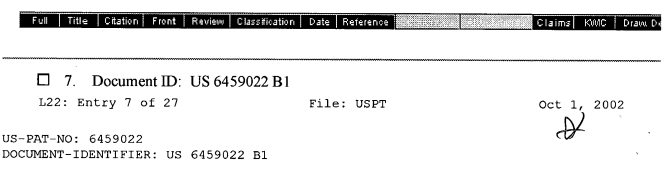
DOCUMENT-IDENTIFIER: US 6476299 B1

TITLE: Plants and seeds of corn variety I181664



Review Classification	Date	Reference		Claims	KMC	Draw, De
	······································			······································	•••••	
US 6469235 B2						
	File:	USPT	(Oct 22,	2002	2
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6469235 B2				d	-	
	US 6469235 B2	US 6469235 B2 File:	US 6469235 B2 File: USPT	US 6469235 B2 File: USPT	US 6469235 B2 File: USPT Oct 22,	US 6469235 B2 File: USPT Oct 22, 2002

TITLE: Inbred corn plant 3327 and seeds thereof



TITLE: Plants and seeds of corn varie	ty 1465837		
Full Title Citation Front Review Classification	n Date Reference	Claims KWC Draw	u De
☐ 8. Document ID: US 6452075 B2			•••••
L22: Entry 8 of 27	File: USPT	Sep 17, 2002	
US-PAT-NO: 6452075 DOCUMENT-IDENTIFIER: US 6452075 B2		A	
TITLE: Inbred corn plant GF6151 and s	eeds thereof		

	9	Document ID:	US 6444884 B1
_	<i>-</i> .	Dogument ID.	וע דטטדדדט טט

L22: Entry 9 of 27

File: USPT

Sep 3, 2002

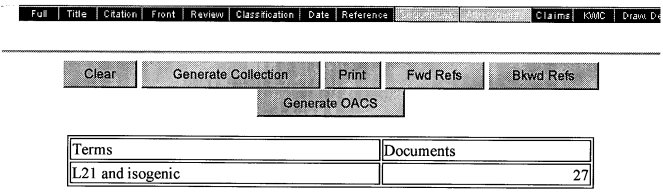
US-PAT-NO: 6444884

DOCUMENT-IDENTIFIER: US 6444884 B1

K

TITLE: Plants and seeds of corn variety I014738

Full Title Citation Front Review Classification	Date Reference	Claims KWMC Draw De
☐ 10. Document ID: US 6444883 B1		
L22: Entry 10 of 27	File: USPT	Sep 3, 2002
US-PAT-NO: 6444883 DOCUMENT-IDENTIFIER: US 6444883 B1		Ψ
TITLE: Inbred corn plant 6077 and seeds	thereof	



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Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 11 through 20 of 27 returned.

☐ 11. Document ID: US 6441280 B2

L22: Entry 11 of 27

File: USPT

Aug 27, 2002

US-PAT-NO: 6441280

DOCUMENT-IDENTIFIER: US 6441280 B2

TITLE: Inbred corn plant 16IUL6 and seeds thereof

\$

☐ 12. Document ID: US 6437224 B1

L22: Entry 12 of 27

File: USPT

Full Title Citation Front Review Classification Date Reference Communication Claims KMC Draw, De

Aug 20, 2002

US-PAT-NO: 6437224

DOCUMENT-IDENTIFIER: US 6437224 B1

TITLE: Inbred corn plant 3323 and seeds thereof

W

Full Title Citation Front Review Classification Date Reference Reference Claims KMC Draw. De

☐ 13. Document ID: US 6429363 B1

L22: Entry 13 of 27

File: USPT

Aug 6, 2002

US-PAT-NO: 6429363

DOCUMENT-IDENTIFIER: US 6429363 B1

A

TITLE: Inbred corn plant 94INK1B and seeds thereof

<u>-</u>

Full Title Citation Front Review Classification Date Reference

☐ 14. Document ID: US 6414222 B1

L22: Entry 14 of 27

File: USPT

Jul 2, 2002

Claims KMC Draw, De

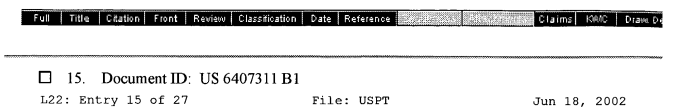
US-PAT-NO: 6414222

DOCUMENT-IDENTIFIER: US 6414222 B1

** See image for <u>Certificate of Correction</u> **



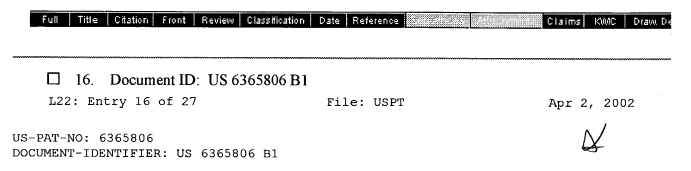
TITLE: Gene combinations for herbicide tolerance in corn



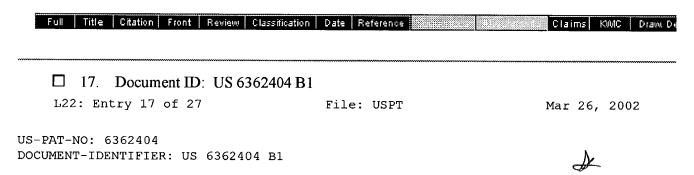
US-PAT-NO: 6407311

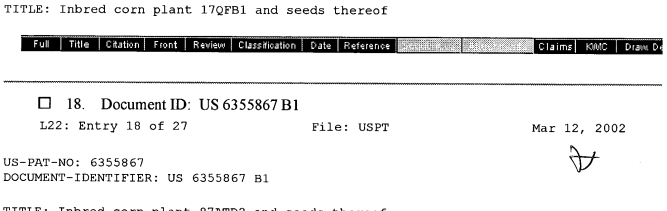
DOCUMENT-IDENTIFIER: US 6407311 B1

TITLE: Methods for production of hybrid wheat



TITLE: Inbred corn plant 94INK1A and seeds thereof





TITLE: Inbred corn plant 87ATD2 and seeds thereof

	10	Document	m.	TIC	6353	161	\mathbf{P}_{1}
L.J	19.	Document	JU:	$ \cup$ \circ	0333	101	D١

L22: Entry 19 of 27

File: USPT

Mar 5, 2002

US-PAT-NO: 6353161

DOCUMENT-IDENTIFIER: US 6353161 B1

TITLE: Inbred corn plant 01HF13 and seeds thereof



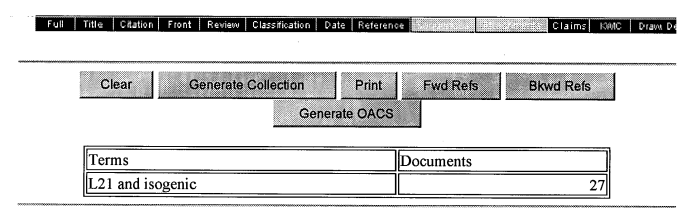
Full Title Citation Front Review Classification Date Reference	Claims KWC Draw, De
☐ 20. Document ID: US 6353160 B1	
L22: Entry 20 of 27 File: USPT	Mar 5, 2002

US-PAT-NO: 6353160

DOCUMENT-IDENTIFIER: US 6353160 B1

TITLE: Inbred corn plant 4SCQ3 and seeds thereof

W



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Generate OACS

Search Results - Record(s) 21 through 27 of 27 returned.

☐ 21. Document ID: US 6340786 B1

L22: Entry 21 of 27

File: USPT

Jan 22, 2002

US-PAT-NO: 6340786

DOCUMENT-IDENTIFIER: US 6340786 B1

** See image for Certificate of Correction **

A

TITLE: Inbred corn plant 17INI30 and seeds thereof

Full | Title | Citation | Front | Review | Classification | Date | Reference | Section | Section | Claims | KWC | Draw, De

☐ 22. Document ID: US 6323403 B1

L22: Entry 22 of 27

File: USPT

Nov 27, 2001

US-PAT-NO: 6323403

DOCUMENT-IDENTIFIER: US 6323403 B1

TITLE: Inbred corn plant GF6150 and seeds thereof



Full Title Citation Front Review Classification Date Reference Continued Claims KVMC Draw De

☐ 23. Document ID: US 6300541 B1

L22: Entry 23 of 27

File: USPT

Oct 9, 2001

US-PAT-NO: 6300541

DOCUMENT-IDENTIFIER: US 6300541 B1

** See image for Certificate of Correction **

TITLE: Soybean sudden death syndrome resistant soybeans, soybean cyst nematode resistant soybeans and methods of breeding and identifying resistant plants

Full Title Citation Front Review Classification Date Reference

☐ 24. Document ID: US 5908978 A

L22: Entry 24 of 27

File: USPT

Jun 1, 1999

Record List Display Page 2 of 3

US-PAT-NO: 5908978

DOCUMENT-IDENTIFIER: US 5908978 A

** See image for Certificate of Correction **

TITLE: Methods for within family selection of disease resistance in woody

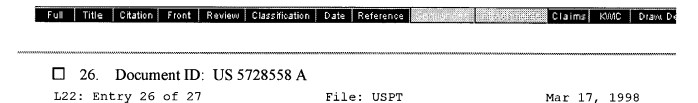
perennials using genetic markers

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De Claims Claims Claims Claims Cla

US-PAT-NO: 5741684

DOCUMENT-IDENTIFIER: US 5741684 A

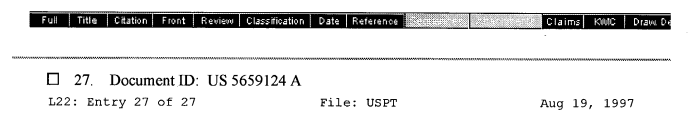
TITLE: Molecular methods of hybrid seed production



US-PAT-NO: 5728558

DOCUMENT-IDENTIFIER: US 5728558 A

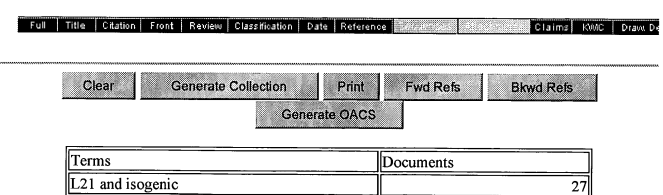
TITLE: Molecular methods of hybrid seed production



US-PAT-NO: 5659124

DOCUMENT-IDENTIFIER: US 5659124 A

TITLE: Transgenic male sterile plants for the production of https://doi.org/10.1001/journal.com/ seeds



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s (perez, p?)/au
           1962 (PEREZ, P?)/AU
=> s (garcia, d?)/au
           2526 (GARCIA, D?)/AU
=> s 11 or 12
           4483 L1 OR L2
=> s (isogenic or isotransgenic or transgenic) √ab, bį
           5262 ISOGENIC/AB
           5370 ISOGENIC/BI
              0 ISOTRANSGENIC/AB
              0 ISOTRANSGENIC/BI
          46337 TRANSGENIC/AB
          55379 TRANSGENIC/BI
          60637 (ISOGENIC OR ISOTRANSGENIC OR TRANSGENIC)/AB, BI
L4
=> s 13 and 14
             42 L3 AND L4
=> s (isogenic or isotransgenic)/ab,bi
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              0 ISOTRANSGENIC/BI
L6
           5370 (ISOGENIC OR ISOTRANSGENIC)/AB, BI
=> s 13 and 16
              3 L3 AND L6
                                      STN you can
search authors
(inventors) using
thereated
frequent
=> file biosis
=> s 17
           2168 (PEREZ,
           2996 (GARCIA, D?)/AU
           6450 ISOGENIC/AB
           7069 ISOGENIC/BI
              0 ISOTRANSGENIC/AB
              0 ISOTRANSGENIC/BI
L8
              8 L3 AND L6
               deplicate remove - remains displicate

OR (END):17 18

9 DUP REM L7 L8 (2 DUPLICATES REMOVED)

Picked up in each

Sourch Lib
=> dup rem - duplicate remove -
ENTER L# LIST OR (END):17 18
=> d 19 1-9 ti py
L9
     ANSWER 1 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     The effects of spontaneous mutation on competitive fitness in Drosophila
TI
     melanogaster.
PΥ
     2002
L9
     ANSWER 2 OF 9 CA COPYRIGHT 2004 ACS on STN
     Method for obtaining ***isogenic*** transgenic plant lines
TI
PY
     2001
     2001
     2001
     2002
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- L9 ANSWER 3 OF 9 CA COPYRIGHT 2004 ACS on STN DUPLICATE 1
- Triticale grain growth and morphometry as affected by drought stress, late sowing and simulated drought stress
- PΥ 2000
- L9 ANSWER 4 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- TIThe mutation rate and the distribution of mutational effects of viability and fitness in Drosophila melanogaster.
- PΥ 1998
- Ь9 ANSWER 5 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- TIThe rate and effects distribution of viability mutation in Drosophila: Minimum distance estimation.
- PY 1997
- L9ANSWER 6 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- TILikening between the effect of drought and terminal water-stress simulated by a senescing agent in triticale.
- PΥ 1996
- ANSWER 7 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L9
- Integration of statistical and physiological analyses of adaptation of TInear- ***isogenic*** barley lines.
- PΥ 1993
- L9 ANSWER 8 OF 9 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- ONTOGENETIC APPROACH TO GRAIN PRODUCTION IN SPRING BARLEY BASED ON TIPATH-COEFFICIENT ANALYSIS.
- PΥ 1991
- ANSWER 9 OF 9 CA COPYRIGHT 2004 ACS on STN L9 DUPLICATE 2
- Differential effect of mutational impairment of penicillin-binding ΤI proteins 1A and 1B on Escherichia coli strains harboring thermosensitive mutations in the cell division genes ftsA, ftsQ, ftsZ, and pbpB
- PY 1990

=> d 19 2

- ANSWER 2 OF 9 CA COPYRIGHT 2004 ACS on STN L9
- AN 134:142715 CA
- ΤI Method for obtaining ***isogenic*** transgenic plant lines
- IN ***Perez, Pascual*** ; ***Garcia, Denise***
- PARhobio, Fr.
- PCT Int. Appl., 44 pp. SO

CODEN: PIXXD2

DTPatent

LAFrench

FAN.CNT 1

parent PCT, can't use as PATENT NO. KIND DATE APPLICATION NO. DATE ----______

PΙ WO 2001007632 <u>A1</u> 20010201 WO 2000-FR2130 20000725 FR 2796963 A1 20010202 FR 1999-9990 19990728

FR 2796963 B1 20010928

20020502 EP 1200609 **A**1 EP 2000-958605 20000725

AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL

PRAI FR 1999-9990 19990728 Α

WO 2000-FR2130 W 20000725

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

```
=> file ca
             CCross? and (hybrid or hybrids))/ab,bi

3921 BACKCROSS?/AB

3993 BACKCROSS?/BI

32157 HYBRID/AB

95647 HYBRID/BI

20616 HYBRIDS/AB

24042 HYBRIDS/BI

1058 (BACKCROSS? AND (HYBRID OR HYBRIDS))/AB,BI

transgenic)/ab,bi

0 (ISOTRANSGENIC)/BI

0 (ISOTRANSGENIC)/BI

0 (ISOTRANSGENIC)/AB,BI

genic and (transgenic or transform?))/ab,bi

5262 ISOGENIC/AB

5370 ISOGENIC/BI

46337 TRANSGENIC/BI
=> s (backcross? and (hybrid or hybrids))/ab,bi
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            20616 HYBRIDS/AB
            24042 HYBRIDS/BI
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=> s (isotransgenic)/ab,bi
L11
=> s (isogenic and (transgenic or transform?))/ab,bi
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            55379 TRANSGENIC/BI
           428767 TRANSFORM?/AB
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               504 (ISOGENIC AND (TRANSGENIC OR TRANSFORM?))/AB, BI
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             8619 BACKCROSS?/BI
            57089 HYBRID/AB
            76463 HYBRID/BI
            30692 HYBRIDS/AB
            39834 HYBRIDS/BI
             6450 ISOGENIC/AB
             7069 ISOGENIC/BI
            38417 TRANSGENIC/AB
            60409 TRANSGENIC/BI
           158538 TRANSFORM?/AB
           230046 TRANSFORM?/BI
L15
                 0 L10 AND L12
=> file ca
=> s (rflp? or (molecular(w)marker?))/ab,bi
            11999 RFLP?/AB
            16823 RFLP?/BI
             3664 MOLECULAR/AB
           989802 MOLECULAR/BI
           139293 MARKER?/AB
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L17
=> s 117 and 110
             5 L17 AND L10
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=> file biosis
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          7069 ISOGENIC/BI
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             0 ISOTRANSGENIC/BI
         12857 RFLP?/AB
         16277 RFLP?/BI
        303087 MOLECULAR/AB
       4629724 MOLECULAR/BI
        186992 MARKER?/AB
        252111 MARKER?/BI
          7456 MOLECULAR (W) MARKER?
          8020 BACKCROSS?/AB
          8619 BACKCROSS?/BI
         57089 HYBRID/AB
         76463 HYBRID/BI
         30692 HYBRIDS/AB
         39834 HYBRIDS/BI
             9 L17 AND L10
L19
=> dup rem
ENTER L# LIST OR (END):118 119
             10 DUP REM L18 L19 (4 DUPLICATES REMOVED)
=> d 120 1-10 ti py
    ANSWER 1 OF 10 CA COPYRIGHT 2004 ACS on STN
                                                      DUPLICATE 1
L20
     PCR assays for the Lr37-Yr17-Sr38 cluster of rust resistance genes and
TI
     their use to develop ***isogenic*** hard red spring wheat lines
PY
     2003
L20
    ANSWER 2 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
     A new source of TSWV resistance in tomato derived from Licopersicon
TI
     peruvianum.
PY
     2003
L20
    ANSWER 3 OF 10 CA COPYRIGHT 2004 ACS on STN
                                                       DUPLICATE 2
{
m TI}
     Genetic basis of ***hybrid*** breakdown in a Japonica/Indica cross of
     rice, Oryza sativa L
PΥ
     2002
L20
     ANSWER 4 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
TI
     Identification and characterization of a quantitative trait locus, Hd9,
     controlling heading date in rice.
PY
     2002
L20
     ANSWER 5 OF 10 CA COPYRIGHT 2004 ACS on STN
                                                       DUPLICATE 3
ΤI
     Evaluation of breeding utility of a chromosomal segment from lycopersicon
     chmielewskii that enhances cultivated tomato soluble solids
PΥ
     2001
L20
    ANSWER 6 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
TI
    Development of near ***isogenic***
                                            lines of productive silkworm breeds
     by isozyme marker based selection.
PY
     2001
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- L20 ANSWER 7 OF 10 CA COPYRIGHT 2004 ACS on STN DUPLICATE 4
- TI Molecular mapping of the S-a locus for F1 pollen sterility in cultivated rice (Oryza sativa L.)
- PY 1999
- L20 ANSWER 8 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- TI Inheritance of the resistance to Leptosphaeria maculans of Brassica nigra and B. juncea in near- ***isogenic*** lines of B. napus.
- PY 1999
- L20 ANSWER 9 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- TI Identification of quantitative trait loci controlling days to flowering and plant height in two near ***isogenic*** lines of maize.
- PY 1993
- L20 ANSWER 10 OF 10 CA COPYRIGHT 2004 ACS on STN
- TI "Near- ***isogenic*** line" revisited by DNA markers in maize
- PY 1991
- => d 120 1-10
- L20 ANSWER 1 OF 10 CA COPYRIGHT 2004 ACS on STN DUPLICATE 1
- AN 140:36541 CA
- TI PCR assays for the Lr37-Yr17-Sr38 cluster of rust resistance genes and their use to develop ***isogenic*** hard red spring wheat lines
- AU Helguera, M.; Khan, I. A.; Kolmer, J.; Lijavetzky, D.; Zhong-qi, L.; Dubcovsky, J.
- CS Dep. of Agronomy and Range Science, Univ. of California, Davis, CA, 95616, USA
- SO Crop Science (2003), 43(5), 1839-1847 CODEN: CRPSAY; ISSN: 0011-183X
- PB Crop Science Society of America, Inc.
- DT Journal
- LA English
- RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L20 ANSWER 2 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2004:252424 BIOSIS
- DN PREV200400250548
- TI A new source of TSWV resistance in tomato derived from Licopersicon peruvianum.
- AU Gordillo, Luis F. [Reprint Author]; Cho, John J.; Banya, Ahmed K. [Reprint Author]; Stevens, Mikel R.
- CS Plant and Animal Sciences, Brigham Young University, 275 WIDB, Provo, UT, 84602, USA
- SO Hortscience, (August 2003) Vol. 38, No. 5, pp. 802-803. print.
 Meeting Info.: American Association for Horticultural Science Centennial
 Conference. Providence, RI, USA. October 03-06, 2003. American Association
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 - ISSN: 0018-5345 (ISSN print).
- DT Conference; (Meeting)
 - Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 12 May 2004
 - Last Updated on STN: 12 May 2004
- L20 ANSWER 3 OF 10 CA COPYRIGHT 2004 ACS on STN DUPLICATE 2
- AN 138:268500 CA
- TI Genetic basis of ***hybrid*** breakdown in a Japonica/Indica cross of rice, Oryza sativa L
- AU Kubo, T.; Yoshimura, A.

- CS Faculty of Agriculture, Plant Breeding Laboratory, Kyushu University, Fukuoka, 812-8581, Japan
- SO Theoretical and Applied Genetics (2002), 105(6-7), 906-911 CODEN: THAGA6; ISSN: 0040-5752
- PB Springer-Verlag
- DT Journal
- LA English
- RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L20 ANSWER 4 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2002:295411 BIOSIS
- DN PREV200200295411
- TI Identification and characterization of a quantitative trait locus, Hd9, controlling heading date in rice.
- AU Lin, Hongxuan; Ashikari, Motoyuki; Yamanouchi, Utako; Sasaki, Takuji; Yano, Masahiro [Reprint author]
- CS National Institute of Agrobiological Sciences, 2-1-2 Kannondai, Tsukuba, Ibaraki, 305-8602, Japan myano@nias.affrc.go.jp
- SO Breeding Science, (March, 2002) Vol. 52, No. 1, pp. 35-41. print. ISSN: 1344-7610.
- DT Article
- LA English
- ED Entered STN: 15 May 2002 Last Updated on STN: 15 May 2002
- L20 ANSWER 5 OF 10 CA COPYRIGHT 2004 ACS on STN DUPLICATE 3
- AN 137:106623 CA
- TI Evaluation of breeding utility of a chromosomal segment from lycopersicon chmielewskii that enhances cultivated tomato soluble solids
- AU Yousef, G. G.; Juvik, J. A.
- CS Department of Natural Resources and Environmental Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, 61801, USA
- SO Theoretical and Applied Genetics (2001), 103(6-7), 1022-1027 CODEN: THAGA6; ISSN: 0040-5752
- PB Springer-Verlag
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- L20 ANSWER 6 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 2002:527431 BIOSIS
- DN PREV200200527431
- TI Development of near ***isogenic*** lines of productive silkworm breeds by isozyme marker based selection.
- AU Ashwath, S. K. [Reprint author]; Morrison, M. N. [Reprint author]; Datta, R. K. [Reprint author]
- CS Silkworm Genetics Laboratory, Central Sericultural Research and Training Institute, Mysore, 570008, India
- Proceedings of the National Academy of Sciences India Section B (Biological Sciences), (2001) Vol. 71, No. 3-4, pp. 207-222. print. CODEN: PAIBA6. ISSN: 0369-8211.
- DT Article
- LA English
- ED Entered STN: 9 Oct 2002 Last Updated on STN: 9 Oct 2002
- L20 ANSWER 7 OF 10 CA COPYRIGHT 2004 ACS on STN DUPLICATE 4
- AN 131:240531 CA
- TI Molecular mapping of the S-a locus for F1 pollen sterility in cultivated rice (Oryza sativa L.)

- AU Zhuang, Chu-Xiong; Zhang, Gui-Quan; Mei, Man-Tong; Lu, Yong-Gen CS Plant Molecular Breeding Research Center, South China Agricultural
- University, Canton, 510642, Peop. Rep. China SO Yichuan Xuebao (1999), 26(3), 213-218 CODEN: ICHPCG; ISSN: 0379-4172
- PB Kexue Chubanshe
- DT Journal
- LA Chinese
- L20 ANSWER 8 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1999:308628 BIOSIS
- DN PREV199900308628
- TI Inheritance of the resistance to Leptosphaeria maculans of Brassica nigra and B. juncea in near- ***isogenic*** lines of B. napus.
- AU Dixelius, C. [Reprint author]
- CS Department of Plant Biology, Genetic Centre, Swedish University of Agricultural Sciences, S-750 07, Uppsala, Sweden
- SO Plant Breeding, (May, 1999) Vol. 118, No. 2, pp. 151-156. print. CODEN: PLABED. ISSN: 0179-9541.
- DT Article
- LA English
- ED Entered STN: 17 Aug 1999 Last Updated on STN: 17 Aug 1999
- L20 ANSWER 9 OF 10 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
- AN 1994:103345 BIOSIS
- DN PREV199497116345
- TI Identification of quantitative trait loci controlling days to flowering and plant height in two near ***isogenic*** lines of maize.
- AU Koester, Ruth P. [Reprint author]; Sisco, Paul H.; Stuber, Charles W.
- CS Genet. Design Inc., 7017 Albert Pick Rd., Greensboro, NC 27409, USA
- SO Crop Science, (1993) Vol. 33, No. 6, pp. 1209-1216. CODEN: CRPSAY. ISSN: 0011-183X.
- DT Article
- LA English
- ED Entered STN: 14 Mar 1994 Last Updated on STN: 14 Mar 1994
- L20 ANSWER 10 OF 10 CA COPYRIGHT 2004 ACS on STN
- AN 115:228539 CA
- TI "Near- ***isogenic*** line" revisited by DNA markers in maize
- AU Ma, Yu
- CS BioSinica, Camarillo, CA, 93010, USA
- SO Botanical Bulletin of Academia Sinica (1991), 32(3), 179-86 CODEN: BBASA6; ISSN: 0006-8063
- DT Journal
- LA English

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